Application No. 10/828,336 Amendment dated October 13, 2006 Reply to Office Action of July 19, 2006

Please replace the Abstract with the following amended Abstract:

## ABSTRACT OF THE DISCLOSURE

A multi-beam laser scanning unit eapable of increasing assembly efficiency and productivity by making easy—position alignment between a plurality of laser beams. The multi-beam laser scanning unit according to an embodiment of the present invention comprises including a laser diode unit for discharging a plurality of laser beams, a rotational member for supporting the diode unit and rotating to a substantially aligned position between a plurality of the laser beams, a fixing member for supporting the rotational member in a rotatable manner, a temporary joining part for maintaining joining status between the rotational member and the fixing member in such a way that the rotational member easily rotates but cannot move very well at the rotated position once rotated when the rotational member rotates for until position alignment between a plurality of the laser beams is achieved, and a fixing part for fixing the rotated rotational member to the fixing member.